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Equatorial electrojet at African longitudes: first results from magnetic measurements

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Abstract. In the framework of the French participation in the International Equatorial Electrojet Year (IEEY), ten magnetotelluric stations were installed between November 1992 and November 1994 along a 1200-km-long meridian profile, between Lamto (latitude 6.2°N, Côte d'Ivoire) to the south and Tombouctou (latitude 16.7°N, Mali) to the north. These stations measured digitally the three components of the magnetic field and the two components of the telluric electric field, and operated over a period of 20 months. The magnetic data is used to study the features of the equatorial electrojet (EEJ) in West African longitude. The measurement of the telluric electric field variations will be presented elsewhere. Hourly mean values are used to study the morphological structure of the regular diurnal variation S_R of the three components (H , D , and Z) of the earth magnetic field and to characterize the EEJ during magnetically quiet days. The occurrences of the counter-electrojet (CEJ) are set forth, emphasizing its seasonal variability. Assumed to be a current ribbon, the EEJ main parameters (the position of its center, its width, and the amplitude of its current density at the center) are determined. A preliminary analysis of the time variations of these parameters is presented over period of 20 months (from January 1993 to August 1994). Results are compared with those obtained during previous experiments of the same kind.

Chapman the equatorial electrojet (EEJ). This phenomenon has been studied through different types of experiments: its vertical structure has been investigated using instruments inside rockets (Sastry, 1970, Sampath and Sastry, 1979); its magnetic effects have been monitored with the help of meridian chains of magnetometers crossing the geomagnetic equator (Chapman, 1951, Forbush and Casaverde, 1961, Fambitakoye and Mayaud, 1976a, b, c, Hesse, 1982). Ionospheric soundings have allowed studies on the associated ionospheric electric fields as well as on electron densities and on ionospheric plasma instabilities (Balsley, 1973). Magnetic measurements onboard low-altitude satellites have also been used to study the EEJ on a global scale (Cain and Sweeney, 1973; Onwumechilli and Agu, 1980, 1981a), and to isolate its magnetic contribution from core and lithospheric fields (Cohen and Achache, 1990; Langel *et al.*, 1993).

Theoretical models of the EEJ have been developed (Richmond, 1973; Stening, 1985) and have helped to understand many of its morphological characteristics. The basic physics leading to the existence of the equatorial electrojet has been extensively studied [see Forbes (1981) for a review]. Empirical models have been proposed to simulate the effect of the EEJ using simple current distributions [uniform and parabolic by Chapman (1951), quadratic by Fambitakoye and Mayaud (1976a), two-dimensional by Onwumechilli and Agu (1982)].

Despite previous experiments, some characteristics of the EEJ still remain to be investigated, such as its day-to-day and seasonal variabilities, the occurrence of a reversal in the current called the counter electrojet (CEJ), and most of the statistical properties of the EEJ parameters, which need long-term measurements. The precise description of the interaction between the EEJ and the ionospheric current distribution on a global scale in the ionosphere needs a global and long-term campaign of measurements.

In 1989, the International Association of Geomagnetism and Aeronomy (IAGA) initiated an international

1 Introduction

An early observation, at Huancayo in 1922, of the enhancement of the magnetic diurnal variation near the geomagnetic equator was attributed to a narrow ionospheric current which was later (in 1951) named by

pluridisciplinary program aimed at studying the EEJ. In the frame of this program, called the International Equatorial Electrojet Year (IEEY), several countries started measurement campaigns in various equatorial areas (Africa, South America, India, Vietnam). More than 200 instruments were installed. In the African longitude sector, France started a collaboration with Côte d'Ivoire and Senegal (Amory-Mazaudier *et al.*, 1993). The novelty of this experiment is the synchronous combination of the different types of measurements required to study the EEJ (ionosondes, HF radars, interferometer, and magnetometers network).

This paper presents the first results obtained from data of ten magneto-telluric stations almost regularly spaced from the north of Mali (latitude 16.7°N) to the south of Côte d'Ivoire (latitude 6.2°N). In order to study the intrinsic characteristics of the EEJ, we used measurements from magnetically quiet days selected on the basis of magnetic activity indices. Hourly mean values of the three components of the magnetic field will be used to characterize the EEJ. The position of the center, width, and amplitude of the EEJ are determined, as well as the morphology and occurrences of the CEJ. A preliminary analysis of the time variations of these parameters is presented over a period of 20 months. Results are compared with those obtained during previous experiments of the same kind.

The primary goal of this paper is to obtain an accurate description of the parameters characterizing the EEJ in the West African longitude sector, and particularly the time variations of these parameters. It is intended to set forth the main features of the EEJ on the basis of its magnetic signature in this region, for common interpretations with data of other instruments, as well as with results obtained in other longitude sectors.

2 An overview of past experiments

In this section, we present and critically discuss former experiments designed to study the EEJ, emphasizing the scientific possibilities and limitations of each of them.

2.1 Ground experiments

The description of the latitudinal structure of the EEJ was first based on ground recordings of the regular diurnal variation (S_R) of the Earth's magnetic field. Networks of stations were installed specifically across the magnetic equator. Forbush and Casaverde (1961) used five stations in Peru, including the observatory of Huancayo, located at the geomagnetic equator. These stations covered only a part of the latitudinal band under electrojet influence. In particular, the latitudinal effect on the Z component, which is wider than that on the H component, was not properly described. Nevertheless, Forbush and Casaverde (1961) determined the EEJ parameters: a total width of 660 km was evidenced, and the center of the EEJ was found to follow the

secular variation in the position of the geomagnetic equator.

Four stations located in India allowed Rastogi and Iyer (1976) to show that the amplitude of the solar regular variation curves due to the EEJ (S_R) was encompassing a seasonal variability driven by the solar activity. Again, this profile was restricted to the northern part of the EEJ influence area and data interpretation required to assume a north-south symmetry of the EEJ, an assumption which later appeared to be partly irrelevant.

Measurements performed at nine stations across Central Africa provided the best description of the EEJ to date (Fambitakoye and Mayaud, 1976a,b,c). A 3000-km-long profile, restricted to a 5° band of longitude, was occupied between November 1968 and March 1970. It allowed these authors to set forth the existence and variability of the CEJ. A statistical analysis of the characteristics of the EEJ was performed, providing monthly, seasonal, and annual means of the parameters driving the EEJ.

The lack of measurements of the electrodynamics parameters characterizing the equatorial ionosphere precluded the interpretation of, for example, the mechanism of the CEJ. Fambitakoye *et al.* (1976) used a model proposed by Richmond (1973) to explain the CEJ occurrences, which is only statistically related to the various physical phenomena. In addition, this experiment was not designed to evaluate the internal contributions to the magnetic field associated with the EEJ, which were then assumed to be negligible, on the basis of theoretical considerations.

2.2 Rocket measurements

The study of the EEJ requires in situ measurements of the characteristics of the ionosphere. Rocket experiments have been used to provide estimates of the current density along vertical profiles (Maynard and Cahill, 1965; Maynard, 1967; Sampath and Sastry, 1979), which happened to be very similar. For example, Sampath and Sastry (1979) observed a maximum of the current density at the altitude of 106 km with a vertical half width of 12 km. Furthermore, they showed that the vertical structure remained constant during daytime and from one day to another. They showed that the current intensity was mainly responsible for the variability of the magnetic effects associated with EEJ.

Such rocket experiments are, of course, necessary to obtain in situ measurements, but cannot be used to describe the time variability of the characteristics of the EEJ.

2.3 Spatial measurements

The POGO satellites recorded continuously the Earth's total magnetic field from 1967 to 1970, and provided more than 2000 profiles across the magnetic equator. Consequently, it allowed the characterization, on a

global scale of the effect of the EEJ from altitudes between 400 and 800 km (Cain and Sweeney, 1973). The analysis of these data demonstrated several global characteristics of the EEJ (Onwumechili and Agu, 1980, 1981a, b, 1982):

the EEJ axis is very close to the geomagnetic equator, on a global scale;

the EEJ parameters (half width w , peak intensity J_0 , total current I) change with longitude and local time: w is minimum, and J_0 and I maximum at noon.

The MAGSAT satellite, launched in 1979 on a 300–500-km-high orbit, was not designed to study the EEJ. Nevertheless, the EEJ signature is clearly observed on the data, although weak because of the local times (6 and 18 h) of the orbits. Maeda *et al.* (1982) demonstrated that the D component at dusk was changing with latitude, suggesting the existence of a meridional current associated with the EEJ. The signature of this current was not at all observed at dawn. Cohen and Achache (1990) used measurements of the X and Z components to show that ionospheric currents were systematically observed to flow eastward at dusk, but westward at dawn, suggesting that a CEJ effect was, most of the time, measured at dawn (80% of the days). Langel *et al.* (1993) pointed out the fact that the EEJ description obtained from MAGSAT data is biased by the necessary use of a main field model, and concluded that the CEJ effect was not really observed in the MAGSAT dawn data.

3 The 1992 IEEY experiment

The French contribution to the IEEY consisted in the deployment of several distinct experiments in order to study the various physical phenomena that are associated with the equatorial electrojet (Amory-Mazaudier *et al.*, 1993). It can be summarized as follows (see Fig. 1):

Three ionosondes were installed under CNET (Centre National d'Etude de Telecommunications) responsibility at Korhogo (Côte d'Ivoire), Dakar (Senegal), and Ouagadougou (Burkina Faso). Every 15 min the electron densities of the ionospheric layers as a function of virtual heights were monitored.

An HF Radar was operated by the CEA (Commissariat à l'Energie Atomique) during three months in 1993

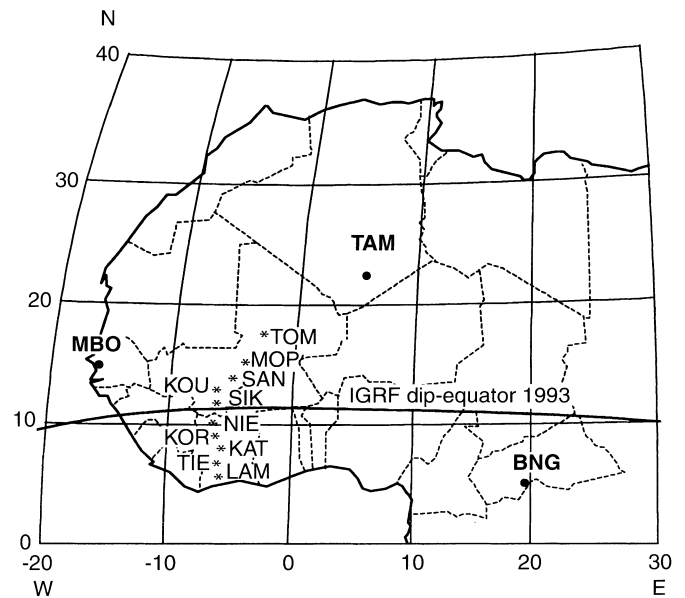


Fig. 1. Geographic positions of stations established along meridian 5°W, across the dip equator which is determined from IGRF at the 1993.5 epoch. Stations are represented by their first three letters (see Table 1)

and three other months in 1994 at Korhogo (Blanc *et al.*, 1996). It allowed the study of the E- and F-layer density profiles in the ionosphere, virtual reflection heights, echo power spectra, and consequently Doppler shifts, diurnal drift, plasma instabilities, and irregular structures (spread F, plume, small-scale inhomogeneities) by echo location.

A Fabry-Perrot interferometer was installed by UCL (University College of London) at Korhogo, and monitored the spatial and temporal properties of the neutral wind.

A chain of ten magnetotelluric stations was installed along the 5°W meridian, within a band of 3° of longitude and over a distance of 1200 km from Lamto to Tombouctou (see Fig. 1 and station coordinates in Table 1). At this longitude the local time (LT) is the universal time (UT). Each station measured two horizontal components of the transient magnetic field with suspended magnet variometers, and the vertical component using a fluxgate magnetometer. The NS and EW components of the electric field were measured using

Table 1. Geographic positions of the magnetotelluric stations operating during the IEEY West African experiment

N°	stations	symbols of stations	latitudes (°N)	dip-latitudes (°N)	distances (km) from dip-equator	longitudes (°W)
1	Tombouctou	TOM	16.733	5.513	611.98	3.000
2	Mopti	MOP	14.508	3.288	365.00	4.087
3	San	SAN	13.237	2.017	223.91	4.879
4	Koutiala	KOU	12.356	1.136	126.11	5.448
5	Sikasso	SIK	11.344	0.124	13.75	5.706
6	Nielle	NIE	10.203	−1.017	−112.85	5.636
7	Korhogo	KOR	9.336	−1.884	−209.17	5.427
8	Katiola	KAT	8.183	−3.037	−337.1	5.044
9	Tiebissou	TIE	7.218	−4.003	−444.28	5.241
10	Lamto	LAM	6.233	−4.988	−553.61	5.017

200-m-long electric lines (the analysis of the electrical measurements performed in the ten stations will be discussed in another paper). The sampling rate of every measurement was 1 min (see Fig. 2). One-minute data from the Tamanrasset observatory were also available in January, February and March 1993.

The whole system of the ground magnetotelluric experiments was maintained by ORSTOM (Institut Français de Recherche Scientifique pour le développement en Coopération). Because of the presence of the ocean, this magnetometer chain was shorter than the one installed by Fambitakoye and Mayaud (1976a) further east. We will show in the next section that this does not preclude the characterization of the EEJ parameters. The magnetometers were continuously operated over 2 years (from November 1992 to November 1994) in order to allow the study of the seasonal variations of the EEJ parameters.

4 Data analysis and presentation

In this section, the regular daily variations S_R of the H , D , Z components of the earth magnetic field are analyzed using the following procedures:

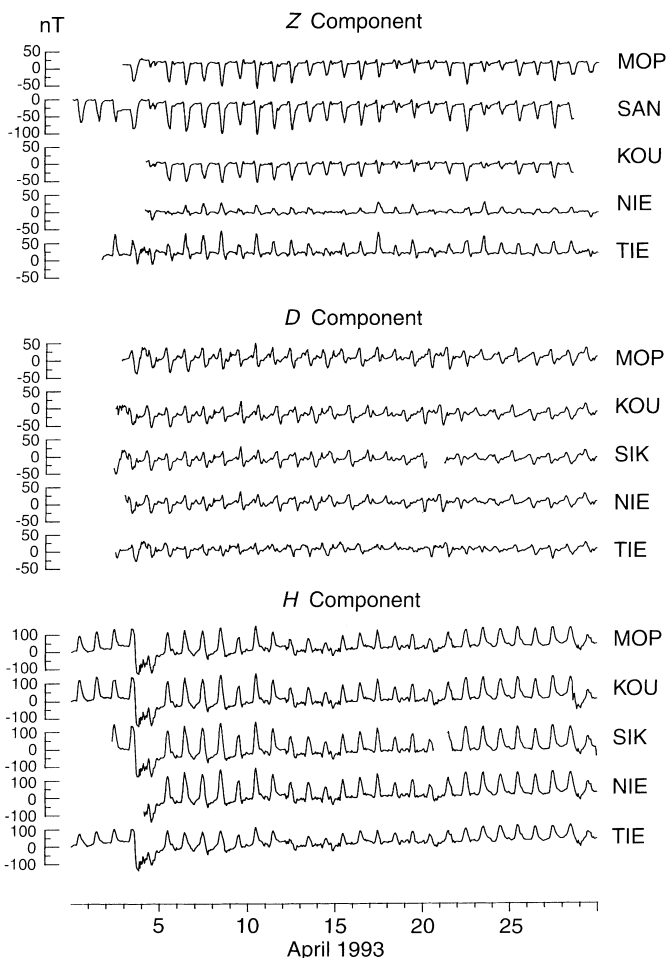


Fig. 2. Magnetic variations recorded at five stations during April 1993

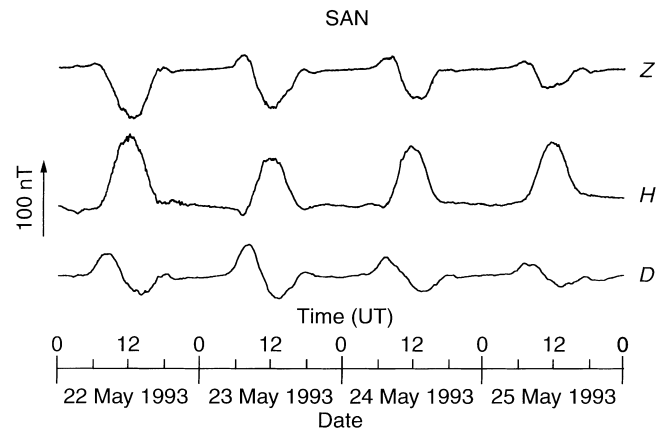


Fig. 3. Minute values of geomagnetic daily variations of horizontal (east D , north H) and vertical Z components at San during a few consecutive quiet days in May 1993

Magnetically quiet days are selected on the basis of the daily mean of magnetic activity indices (A_m) being smaller than 20 nT. 250 quiet days were obtained out of the whole experiment.

The diurnal variation of a given component is determined with respect to the night level of this component, estimated by the mean value around 00 LT. Figure 3 displays minute values of the magnetic components recorded at San during some consecutive quiet days in 22–25 May 1993. We notice that the night level is almost constant around 00 LT.

In order to characterize the EEJ on the basis of its magnetic effects, we used the hourly mean values of the diurnal variations S_R of the H , D , Z components.

4.1 Morphological structure of the earth magnetic diurnal variation

Figure 4 displays the earth magnetic diurnal variation (S_R) obtained from the hourly mean values of H , D , Z components. It can be seen that the variations obtained are consistent from one station to another. The diurnal variation of the H component is observed to present the same shape in every station. The H component regularly increases from the night level, reaches its maximum around noon, and then regularly decreases down to its night level. The noon amplitude is higher when the station is closer to the magnetic equator. The Z variations display an opposite sign from the northern side to the southern side of the magnetic equator. It is positive southward of the magnetic equator and negative northward. In each hemisphere, the same shape of the Z variation is observed. The Z component becomes almost zero close to the magnetic equator.

Figure 5 displays the S_R hourly latitudinal profiles of the D , H , Z components from 06 to 18 LT on 26 April 1993 as a function of the latitude of each station from north to south. The position of each station is identified by a number above the abscissa axis (number 1 for the

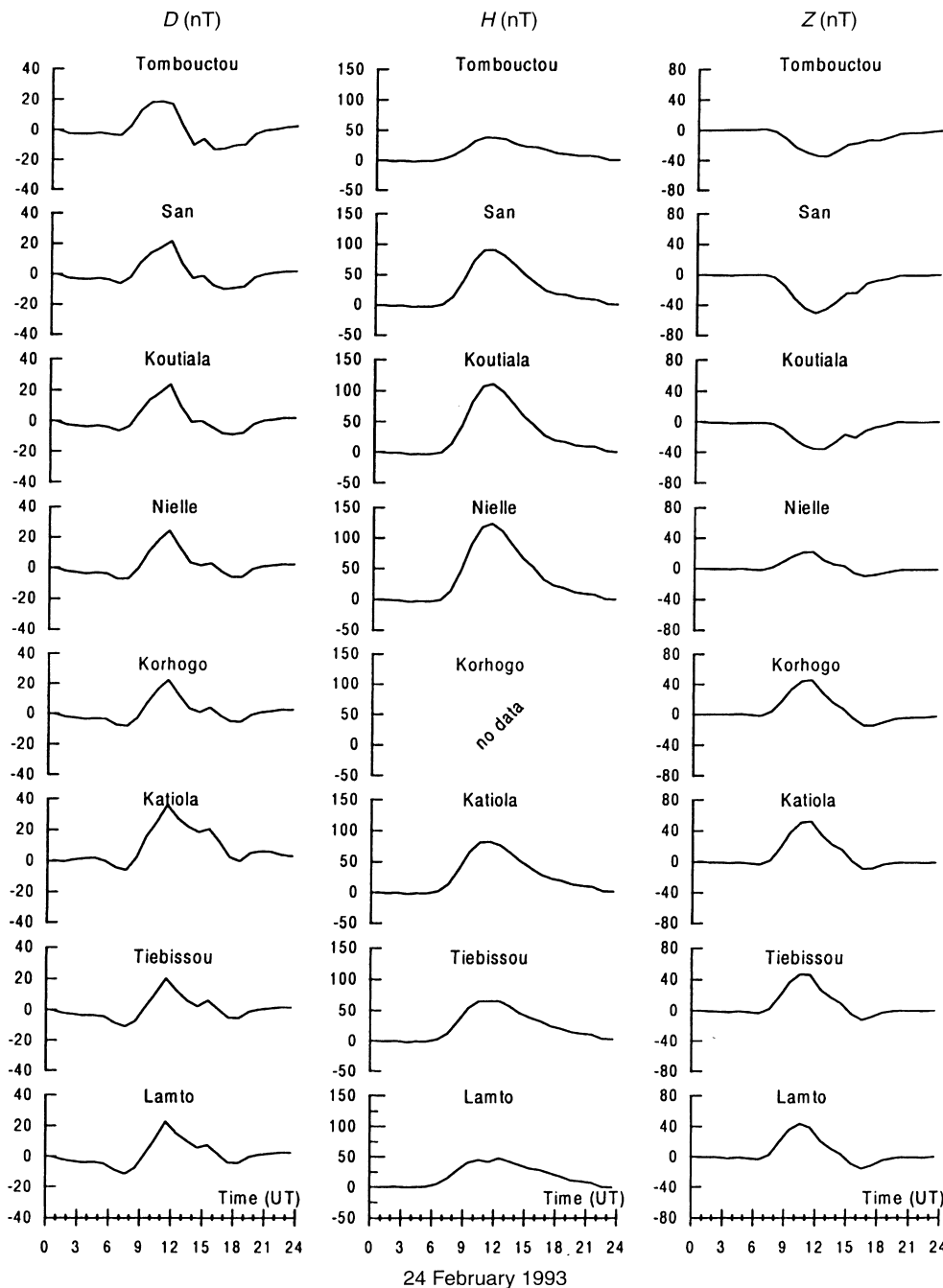


Fig. 4. Diurnal variations of horizontal (east D , north H) and vertical Z components of the magnetic field recorded at eight stations of the profile on 24 February 1994

northernmost station and number 10 for the southernmost). The hourly value of each component recorded in the southernmost (Lamto) station is substrated from corresponding values every other station. This method allow us to eliminate the effect of the S_q . An interpolation using spline functions has been used to plot the curves displayed in this figure, the points indicate the S_R hourly mean values for each station. The same method was used by Fambitakoye and Mayaud (1976a) to present the results of the Central African experiment and by Hesse (1982) for the experiment performed in the Brazilian north-east Profile.

In Fig. 6, we used another way to display the results of this experiment. The contour maps of H and Z as a function of dip-latitude versus local time are presented for 24 and 27 February 1993 variations. This plot allows to easy comparison of the EEJ magnetic signature along any particular day. The contours of H show an elliptical shape stretched in the north-south direction and centered over the magnetic equator around noon. One must notice that H displays a steep gradient in the morning, while in the afternoon it varies slowly, and does not systematically vanish at dusk. This fact is mainly observed near the magnetic equator.

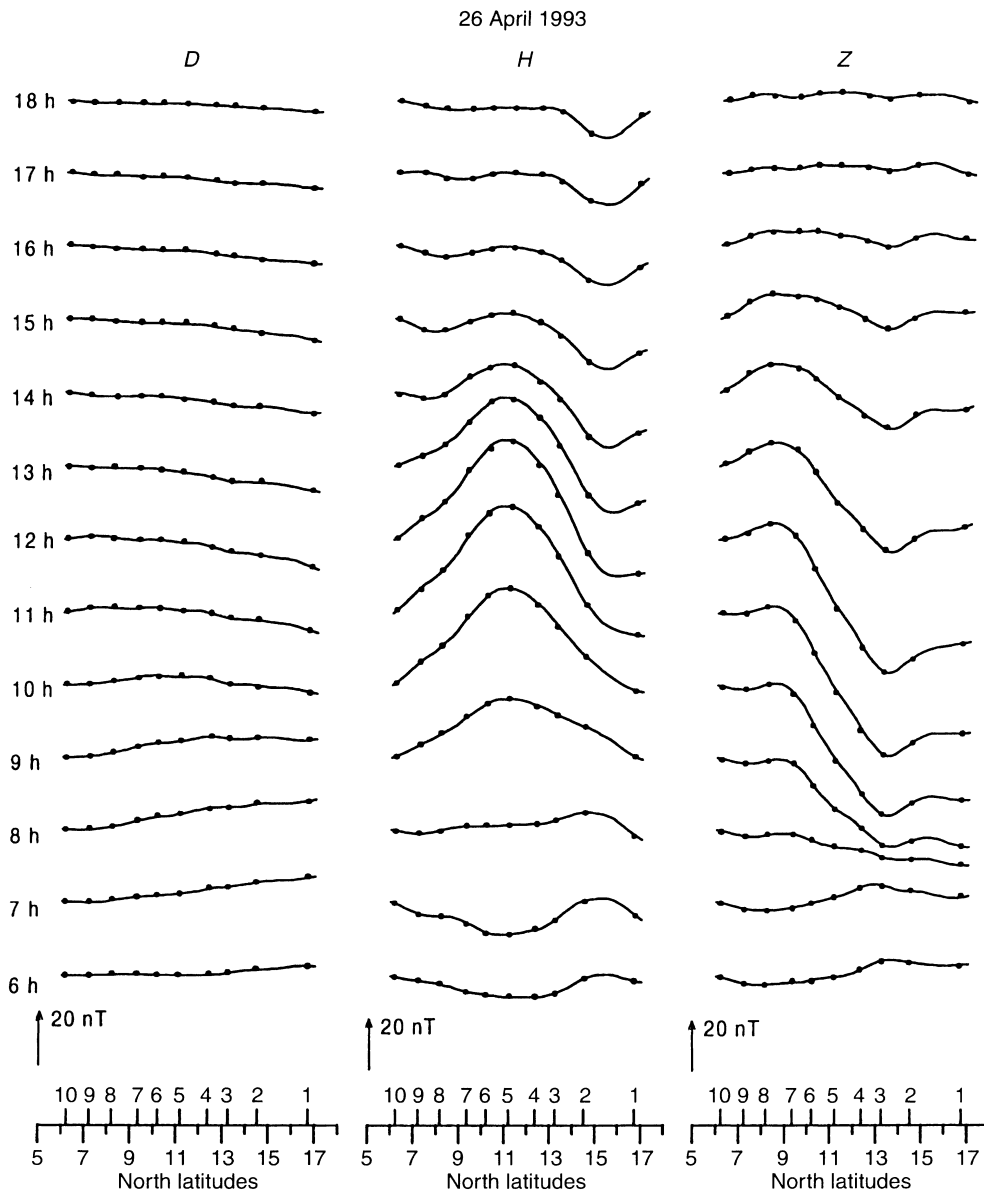


Fig. 5. Hourly latitudinal profiles of regular daily variation S_R of horizontal east D , north H , and vertical Z geomagnetic field components at the ten stations of the 5°W profile in West Africa on 26 April 1993. Numbers 1–10 on the x -axis range from the northernmost to the southernmost stations, respectively

The contour map of the Z component displays two distinct extrema on each side of the magnetic equator: a negative minimum northward centered at $+3^\circ$ (dip-latitude); a positive maximum southward centered over -3° . This two extrema are separated by a zero line.

The diurnal variation of the D component (Fig. 7) displays a greater variability than those of H and Z . In the northernmost or southernmost stations (Tombouctou, Mopti, and San to the north; Lamto, Tiebissou, and Katiola to the south), the variations of D are fairly regular. On the map of 11 April 1993 (Fig. 7a), one may notice that the D variation is positive in the northern hemisphere during the morning hours and negative during the afternoon. The same situation is observed on the map of 21 June 1993 (Fig. 7b). On the contrary, the contour map of 25 February 1993 (Fig. 7c) displays two negative zones during the morning as well as during the afternoon hours. Finally, the 1 May 1993 (Fig. 7d) contour map displays the opposite situation, with a

positive zone mostly centered on the northern stations in the morning, and another positive zone on the southern stations in the afternoon.

In Fig. 8 we have used the data recorded on 31 January 1969 during the Central African experiment (Fambitakoye and Mayaud, 1976a) to plot the contour map of the D component variations. The structural properties of the D diurnal variation are more clearly observed in this figure. Four distinct zones with opposite signs can be observed: a positive northern area and a negative southern area during the morning hours, a negative northern area and a positive southern area during the afternoon. This day is unusual, with a strong CEJ of about -40 nT followed by an EEJ of about 180 nT, as detected from the H component. However, amazingly, the resulting D contour map reveals the basic classical northern hemisphere D variation in the north, and the southern hemisphere D variation in the south. So the CEJ hardly makes any difference: the D variation

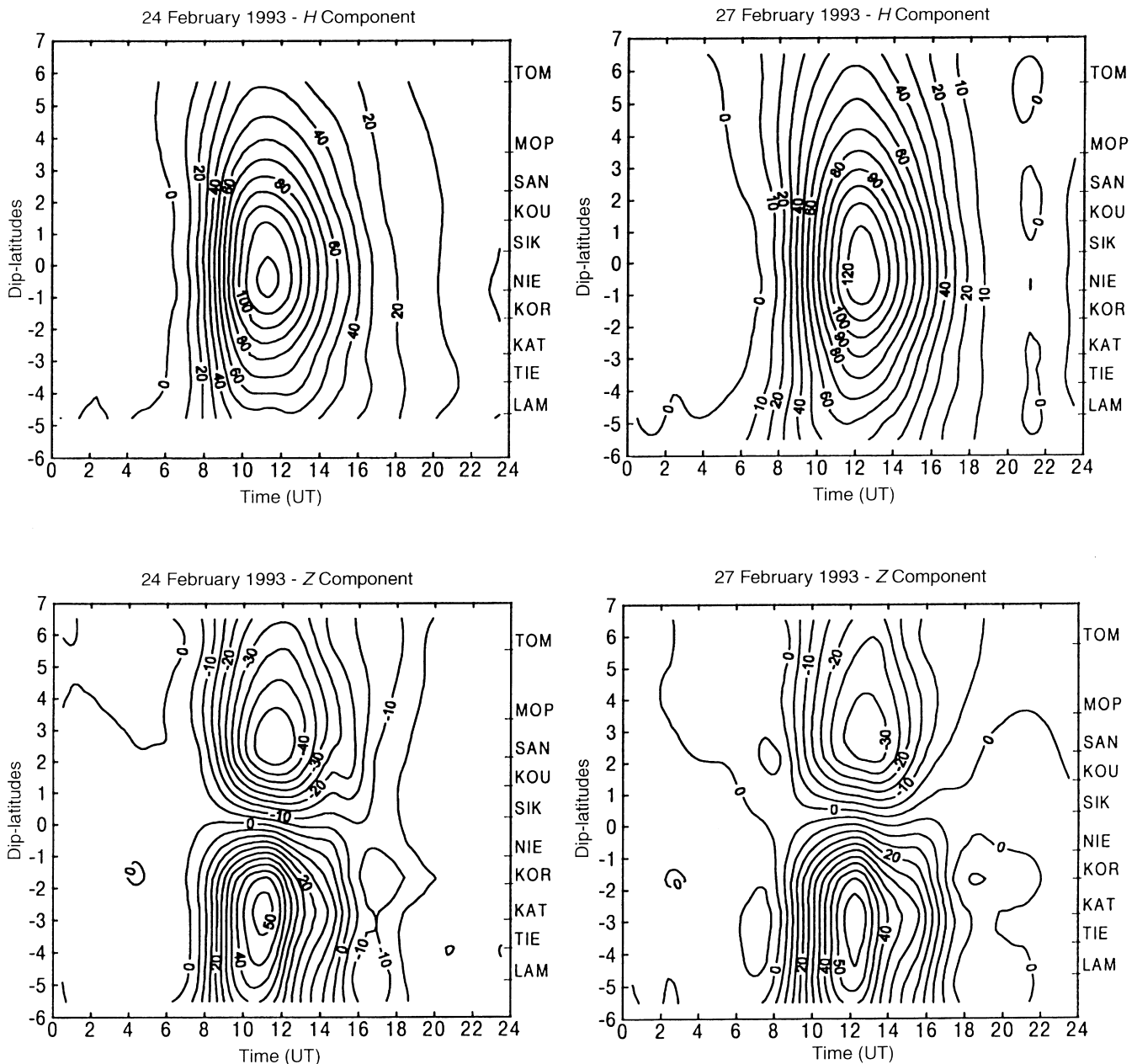


Fig. 6. Contour maps of the horizontal H and vertical Z components of the magnetic field recorded at the stations of the profile, on 24 and 27 February 1993

near the equator does not appear to change when a CEJ is present.

The limited extension in latitude of the IEEY profile does not allow the simultaneous observation of the same four zones that are observed in the 1969 data. Nonetheless, the four situations observed in Fig. 7 can be interpreted as follows: in Fig. 7a and b, the positive effect observed in the morning and the negative effect in the afternoon can be related to the two northern positive and negative zones with respect to the geomagnetic equator, as observed in Fig. 8. In Fig. 7c, the negative D variation observed in the morning can be identified as the southern zone displayed in Fig. 8, while the negative area during the afternoon may be proposed to corre-

pond to the negative one, observed in the northern geomagnetic hemisphere during the afternoon in Fig. 8. Finally, a reversed situation is observed in Fig. 7d, assuming a southward displacement of the four areas observed in Fig. 8 during the morning hours and a northward displacement in the afternoon.

These contour maps show the strong variability of D variations associated with the EEJ involving, as suggested, day-to-day motions of the four structures observed in Fig. 8. Our data set suggests that the whole system of Fig. 8 is observed to move south of the geomagnetic equator during April and June. The situations observed in February and May require motions of the four structures such as displayed in

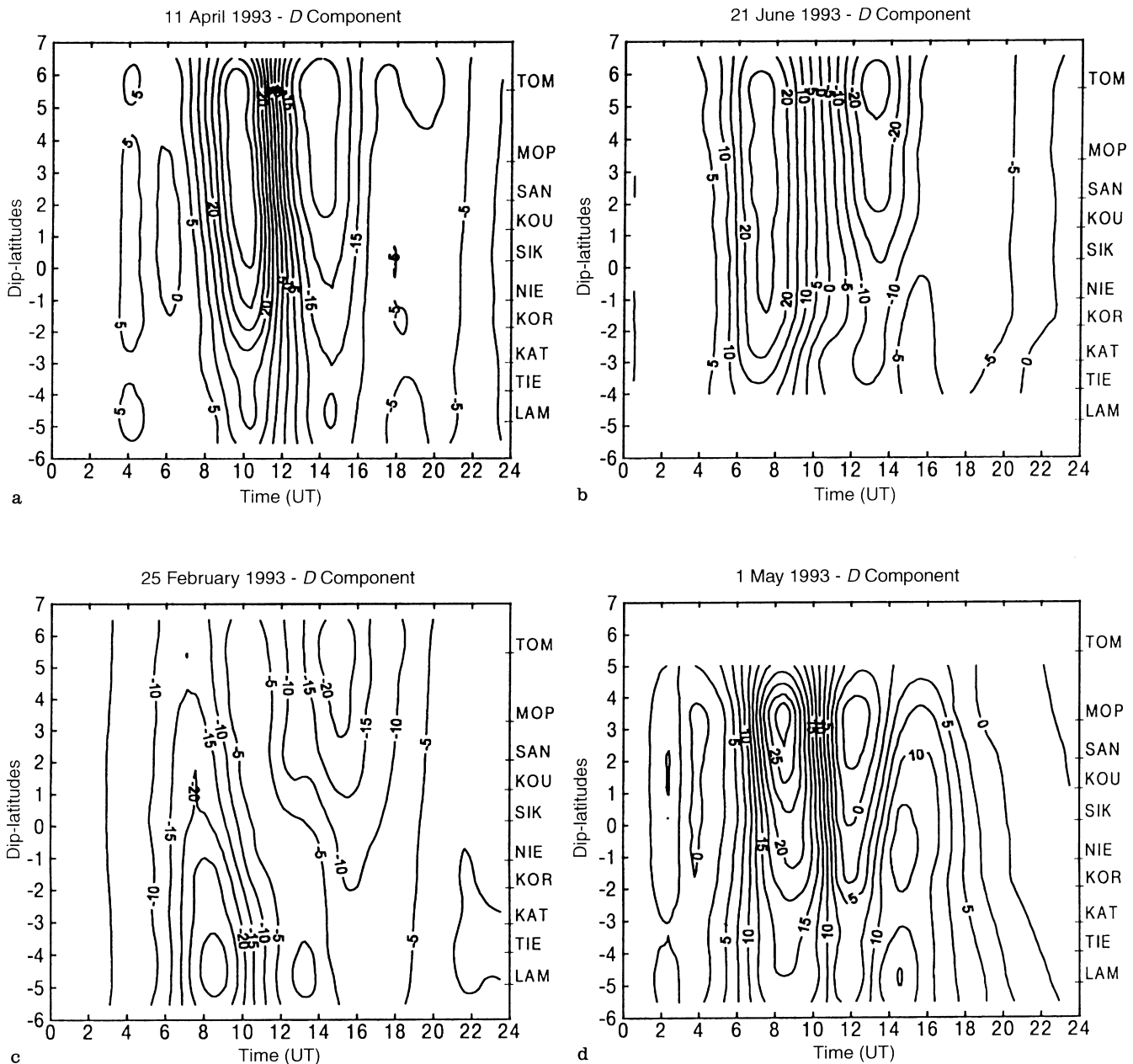


Fig. 7a–d. Contour maps of the daily variation of the east component D of the magnetic field: **a** and **b** example of days when a north effect is stronger all day long (11 April 1993 and 21 June 1993). **c** Example of a day when a south effect is stronger in the morning and a north effect

in the afternoon (25 February 1993). **d** A day when a north effect is stronger in the morning and a south effect is dominant in the afternoon (1 May 1993). See text for explanation

Fig. 8 during daytime, southward in February and northward in May.

4.2 Current systems related to the observed S_R , of H , Z and D components

The morphological structures of H and Z observed diurnal variations, around noon, might be due to a current system flowing mainly eastward and along the magnetic equator, namely the equatorial electrojet. But such a current system should not produce magnetic effects in the east-west horizontal direction. The ob-

served diurnal variation of D is not negligible. One can wonder which current system is responsible for this variation. On a qualitative basis, the D variation can be produced by a meridional current system. According to the shape of the D contour maps (Fig. 7), it may be related to a meridional current flow which converges to the geomagnetic equator in the morning (southward and northward, respectively, on the north and south sides of the geomagnetic equator) and diverges in the afternoon (northward and southward on the north and south sides of the geomagnetic equator). This structure seems to be related to the Sq current system. Thus, the contour maps of Fig. 7 might correspond to the effects of the Sq

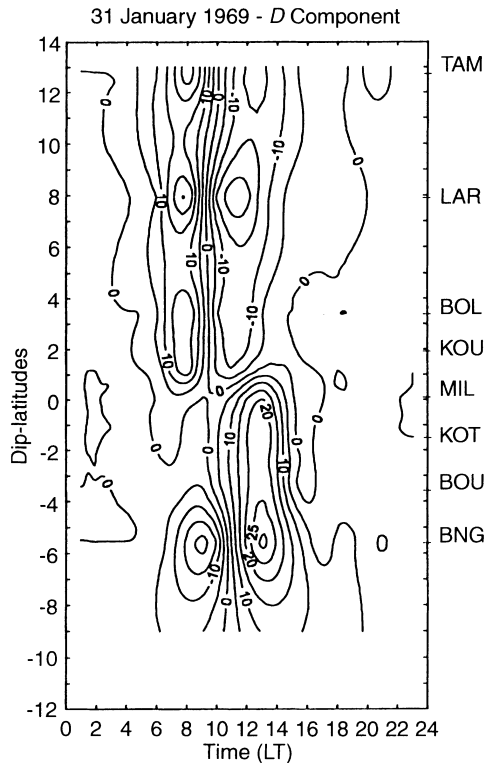


Fig. 8. Contour map of the magnetic field daily variation D obtained by Fambitakoye and Mayaud (1976a) from data recorded along a 17°E meridian profile in Central Africa on 31 January 1969

current vortex invasion from one hemisphere to another, as stated by Mayaud (1967). The observed D variation might also correspond to the existence of a most local ionospheric source as suggested by Vassal *et al.* (1998) and recently deduced from the study of the return current of the equatorial electrojet using the POGO data (Onwumechili, 1997).

5 The counter-electrojet

The H and Z profiles are sometimes reversed during morning hours between 6 and 8 h (Fig. 9). Figure 10a displays the contour maps of the H and Z components during 7 September 1993. For the H component, two distinct areas are observed on the contour maps. The greatest, positive one represents the field due to the EEJ. The other displays a negative field between 6 and 8 h. For the contour maps of the Z component, two extrema are usually observed to be associated with the EEJ, one negative northward and one positive southward. On Fig. 10a, two additional zones are observed between 6 and 8 h, one positive northward and one negative southward. This is the obvious signature of a reversed current with respect to the EEJ, the counter-electrojet (CEJ). Fig. 10b displays an example of a CEJ occurring in the afternoon; Fig. 10c displays the magnetic effect of the CEJ as observed during both morning and afternoon hours. In a, b, and c of Fig. 10, the corresponding pattern of D component is also shown. These 3 days

display the same pattern without any inversion due to the CEJ, in contrast to H and Z components.

Tables 2 and 3 presents the days for which a CEJ is observed (CEM = morning counter electrojet, CEa = afternoon counter electrojet). The days with a CEJ are simply determined by visual inspection of the profiles and contour maps of H and Z . In 1993, 154 quiet days were selected and 57% of these days present a CEJ. 41% present only a CEM, 3% present only a CEa. In 13% of the days, both morning and afternoon CEJs are observed. In 1994, between January and August, 96 days were quiet and 61% of these days display a CEJ, 35% of the days display only a CEM and 12% only a CEa. On 13% of these days, both CEM and CEa are observed.

The amplitudes of the EEJ are very weak when both a CEM and CEa are observed on the same days. Most of the CEJs observed in this study have weak amplitudes. The corresponding ΔH are about -10 to -15 nT. They are only observed in the morning and in the evening hours. Between 10 and 14 h, the H and Z variations correspond always to the effect of a normal EEJ.

During roughly 50% of the days, a CEJ is observed in the morning. This is comparable to the observations made by Fambitakoye and Mayaud (1976a) between 7 and 8 h during the Central African experiment.

The occurrence of the CEJ is very much related to the season. In order to describe this variation, we have presented in Fig. 11a the number of CEJ occurrences each month normalized to the total number of quiet days ($A_m < 20$ nT) used in the month. Figure 11b displays the number of quiet days used each month for comparison. The two parts of Fig. 11 do not show any correlation, demonstrating that the seasonal variations of the number of CEJs observed is not due to the distribution of the quiet days along the experiment.

Figure 11a shows local maxima in April and October, i.e., near the equinoxes, and local minima in July and December, i.e., near the solstices. The same extrema are observed over the first 8 months of 1994. 65% of the CEJs observed during 1994 took place between May and June (the summer solstice).

6 Determination of the equatorial electrojet parameters

Following Fambitakoye and Mayaud (1976a), the equatorial electrojet is considered as a current ribbon, flowing eastward along the geomagnetic equator, at an altitude $h = 105$ km. These authors assumed a quadratic distribution of the electric current density in the EEJ, in order to obtain the best fit to the S_R latitudinal profiles. Figure 12 shows the theoretical magnetic effect of such a current distribution. This current system will produce at its center a magnetic field variation with a maximum and a zero of the H and the Z components, respectively. Furthermore, the Z component shows a maximum at the latitude of the southern edge of the ribbon, and a minimum at the latitude of the northern one. The parameters (width, position of the center,

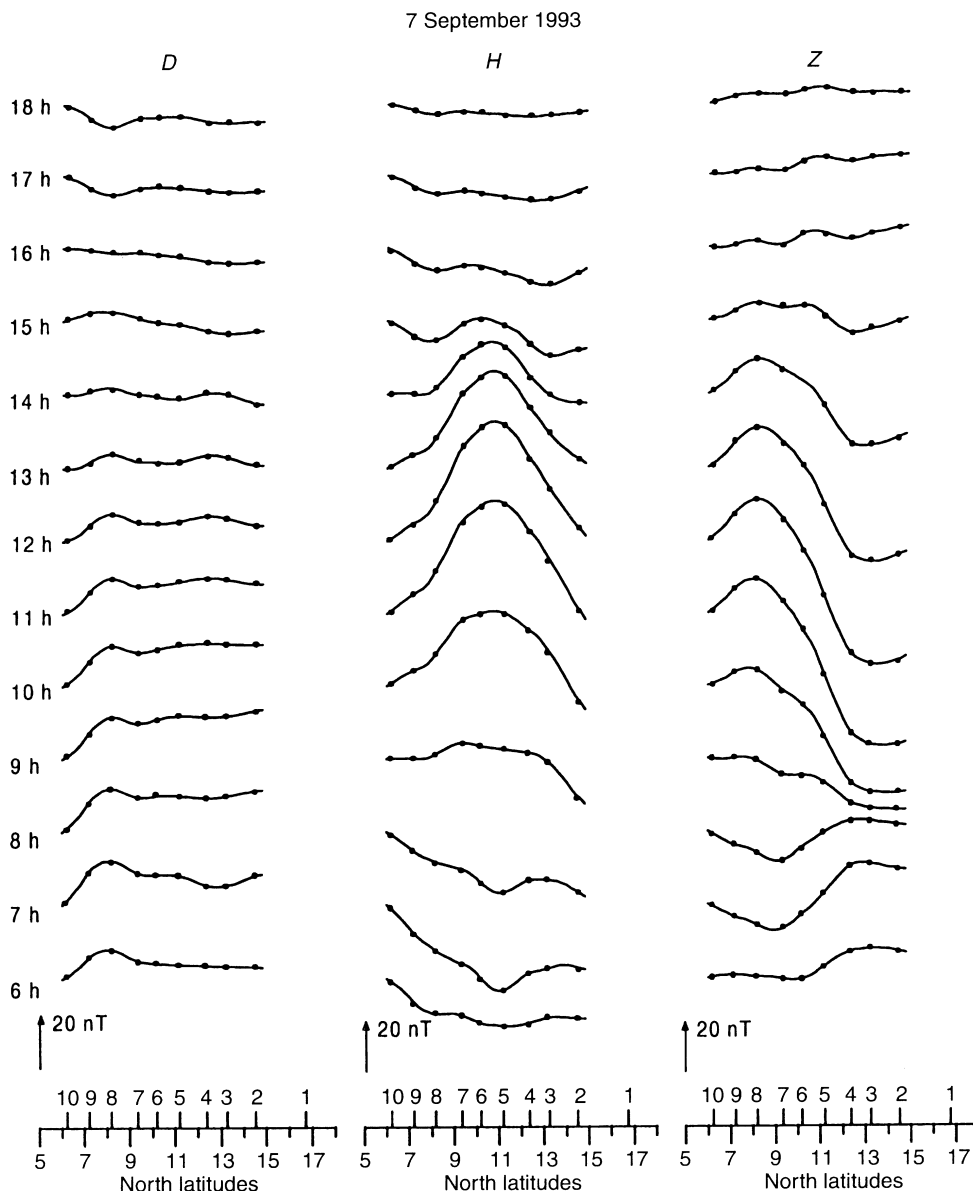


Fig. 9. Example of morning counter-electrojet observed on hourly profiles of the daily variation of the magnetic field D , H , and Z component on 7 September 1993. Notice that the profiles of H and Z components are reversed in the morning (06 h to 08 h). Numbers 1 to 10 on the x -axis refer to northernmost to southernmost stations, respectively

current intensity at the center) of such a ribbon can be completely determined using the latitudinal profiles of the H and Z components, diurnal variations. The width is determined by the distance ($2a$) between the two extrema of the Z profile, the position of the center is estimated by the latitude of the horizontal S_R maximum amplitude which also corresponds to the intersection between the latitudinal Z profile and the zero line. The maximum amplitude I_0 of the ionospheric electric current can be estimated from the amplitude ΔH of the horizontal component at the center, using the relationship:

$$\Delta H = 0.4 I_0 \arctg a/h.$$

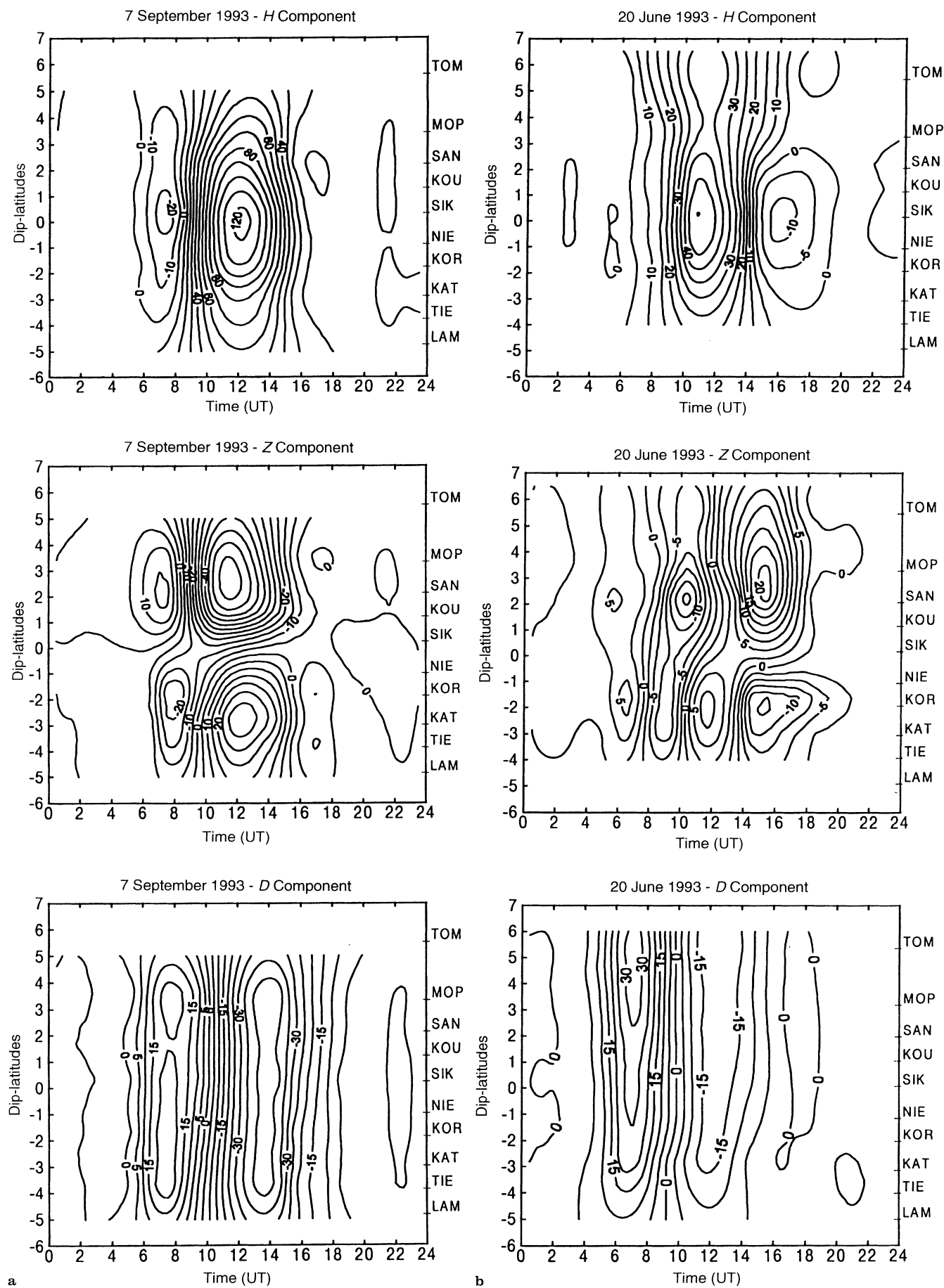
In the following study, we will present some mean values, describe several characteristics of the time variability of these parameters, and compare them with previous experiments.

7 The yearly mean values and current densities

In this section, we compute the mean values of the parameters described in the preceding, along the whole duration of the experiment, separating 1993 and 1994. As in the other sections, only the quiet days are taken into account. The mean amplitude of ΔH at 12 h and the mean half-width a of the electrojet current allow the computation of the current density in the EEJ band, using the relationship of Sect. 6 at an altitude of $h = 105$ km.

Over 1993, 34 quiet days were used. The obtained mean value of ΔH is 114 ± 22 nT, while the mean half-width is 303 ± 29 km, giving a current of 232 ± 45 A/m.

Over the 1994 year, 29 quiet days were used. The obtained mean value of ΔH is 86 ± 28 nT, while the mean half-width is 311 ± 40 km, giving a current of 173 ± 48 A/m.





8 The mean diurnal variability

The monthly averaged diurnal variations of the amplitude ΔH of the EEJ displays reasonably the same shape as the H component variation along a day at a given station. It can be seen that the maximum amplitude at noon displays a clear variability, being higher during the months near the equinoxes (March and April) and lower around the solstices (January and June 1993, June 1994). A steeper gradient is observed in ΔH in the morning compared to the evening, mainly during equinoctial months (see Fig. 13a, b).

In Fig. 14a, one can see that the values of ΔH display a very important day-to-day variability. The whole values remain between 30 and 180 nT. Differences between two consecutive quiet days are some times very strong. For example, the value of ΔH is 137 nT on 25 February 1993, while on 26 February 1993 it is 90 nT.

Fig. 10a–c. Example of morning counter-electrojet observed on contour maps of the daily variation of the magnetic field H and Z components on 7 September 1993. The contour maps of D components are also shown. **b** Example this time of afternoon counter-electrojet, for 20 June 1993. **c** For morning and afternoon counter-electrojet, for 2 October 1993

This is equivalent to a decrease in ΔH of 47 nT between these consecutive days. The standard mean difference is about 22 nT.

In Fig. 14b, the determination of the latitude of the EEJ center demonstrates that it is always close to the position of the geomagnetic equator, represented by the black line. The EEJ center remains between the latitudes 10.40°N (15 September 1993) and 11.828°N (12 August

1993). On the whole, the center is always found within an area 160 km wide.

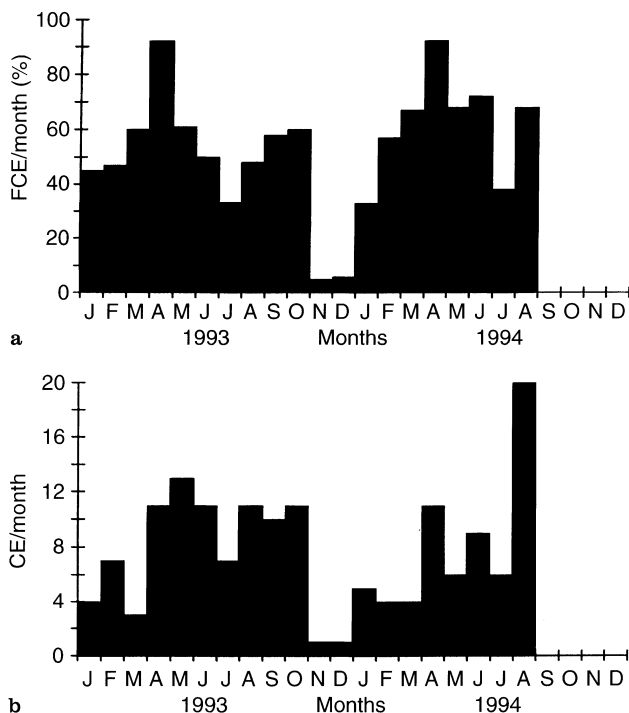
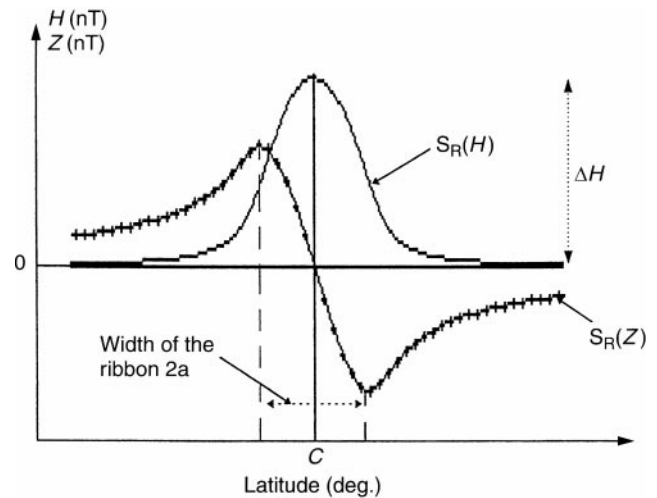
The day-to-day variability of the half-width is very weak (Fig. 14c). For the two consecutive days of May 19 and 20, 1994, for example, the values of the half-width are 300 and 291 km, respectively. This corresponds to a difference of 9 km. The variations of this parameter are observed between 250 and 350 km for the whole experiment.

Table 2. Daily means of the magnetic activity indices (Am) for selected days 1993. Counter-electrojet days are indicated by CEm for morning counter electrojet and CEa for afternoon counter-electrojet

quiet days	Am indices (nT)	quiet days	Am indices (nT)	quiet days	Am indices (nT)
12/01/93. CEm	19	31/05/93	12	09/09/93. CEm	8
16/01/93. CEm	19	01/06/93	10	10/09/93	9
21/01/93	11	02/06/93. CEm, CEa	14	11/09/93. CEm	11
22/01/93. CEm	12	09/06/93	13	16/09/93	10
23/01/93	7	13/06/93. CEm	19	17/09/93	8
24/01/93	19	14/06/93. CEm	17	18/09/93. CEm	7
27/01/93	18	15/06/93. CEm, CEa	11	19/09/93	7
28/01/93. CEm	12	16/06/93	8	22/09/93	12
29/01/93	10	17/06/93. CEm, CEa	11	23/09/93. CEm	17
03/02/93	15	18/06/93. CEa	5	25/09/93. CEm	18
04/02/93	12	19/06/93. CEm	9	26/09/93. CEm	19
12/02/93. CEm	17	20/06/93. CEa	11	27/09/93. CEm	17
13/02/93. CEm	17	21/06/93. CEm, CEa	4	28/09/93. CEm	15
14/02/93. CEm	9	22/06/93. CEm, CEa	12	02/10/93. CEm, CEa	15
15/02/93. CEm	7	26/06/93	17	03/10/93. CEm	10
16/02/93. CEm	10	27/06/93	15	04/10/93	11
19/02/93	11	28/06/93 CEm	8	05/10/93. CEm	10
23/02/93	14	29/06/93	20	06/10/93	20
24/02/93	9	30/06/93	18	07/10/93. CEm	6
25/02/93. CEm	10	04/07/93	14	14/10/93	15
26/02/93. CEm	8	05/07/93. CEm	9	15/10/93. CEm	6
27/02/93. CEm	7	06/07/93. CEm	9	16/10/93. CEm	10
05/03/93. CEm	12	07/07/93. CEm, CEa	12	17/10/93. CEm	11
06/03/93. CEm	17	14/07/93. CEm	4	18/10/93. CEm	12
19/03/93	19	15/07/93. CEm	9	19/10/93. CEm	14
23/03/93	19	16/07/93. CEm	5	20/10/93. CEm	9
26/03/93. CEm	14	17/07/93	5	21/10/93. CEm	10
11/04/93. CEm	14	18/07/93	7	24/10/93	19
19/04/93. CEm, CEa	18	19/07/93	8	29/10/93	18
23/04/93	19	24/07/93	7	30/10/93	6
24/04/93. CEa	17	25/07/93	6	31/10/93	16
26/04/93. CEm	9	26/07/93	7	01/11/93	20
27/04/93. CEm	7	27/07/93	16	02/11/93. CEm, CEa	8
28/04/93. CEm	7	28/07/93	11	11/11/93	10
29/04/93. CEm	20	30/07/93. CEm	12	12/11/93	6
01/05/93. CEm, CEa	14	31/07/93	10	13/11/93	17
02/05/93. CEm, CEa	12	01/08/93. CEm	5	16/11/93	18
03/05/93. CEa	17	02/08/93. CEm	5	17/11/93	11
04/05/93. CEm	11	03/08/93	10	20/11/93	16
05/05/93. CEa	13	08/08/93. CEm	14	21/11/93	13
11/05/93. CEm, CEa	12	10/08/93. CEm	13	22/11/93	11
13/05/93. CEm	17	11/08/93. CEm, CEa	6	23/11/93	13
18/05/93. CEm, CEa	15	12/08/93. CEm	12	24/11/93	6
20/05/93. CEm, CEa	19	13/08/93. CEm	9	25/11/93	14
21/05/93. CEm, CEa	6	14/08/93	2	27/11/93	12
22/05/93	12	19/08/93	20	28/11/93	9
23/05/93. CEm, CEa	6	20/08/93. CEm	11	30/11/93	7
24/05/93. CEm	6	21/08/93. CEm	9	04/12/93	16
25/05/93. CEm, CEa	4	22/08/93. CEm	10	05/12/93. CEm, CEa	19
26/05/93	8	23/08/93	5	06/12/93	12
29/05/93. CEm, CEa	19	07/09/93. CEm	15		
30/05/93. CEm	9	08/09/93. CEm	14		

Table 3. Daily means of the magnetic activity indices (Am) for selected days in 1994. Counter-electrojet days are indicated by CEm for morning counter-electrojet and CEa for afternoon counter electrojet

quiet days	Am indices (nT)	quiet days	Am indices (nT)	quiet days	Am indices (nT)
04/01/94	11	24/04/94.CEm	13	11/07/94.CEm	6
05/01/94.CEm, CEa	8	25/04/94.CEm	13	12/07/94	4
07/01/94.CEa	9	26/04/94.CEm	8	13/07/94.CEm	6
08/01/94	12	27/04/94.CEm, CEa	9	20/07/94	9
09/01/94	7	28/04/94.CEm	7	21/07/94	19
10/01/94	7	29/04/94.CEm, CEa	9	22/07/94	10
21/01/94	17	30/04/94.CEm	4	23/07/94.CEm,CEa	12
22/01/94	15	12/05/94.CEm	19	24/07/94	13
23/01/94.CEm, CEa	14	13/05/94	11	25/07/94	20
24/01/94	6	19/05/94.CEm	19	26/07/94.CEm,CEa	8
25/01/94	9	20/05/94	11	01/08/94.CEm,CEa	12
29/01/94	19	21/05/94	8	02/08/94.CEm	7
30/01/94.CEm, CEa	18	22/05/94.CEm	11	03/08/94.CEm, CEa	8
31/01/94.CEa	15	23/05/94.CEa	13	04/08/94.CEm	4
01/02/94	12	26/05/94.CEm	20	05/08/94	9
17/02/94.CEm	18	27/05/94.CEa	8	06/08/94.CEm,CEa	8
18/02/94.CEm	14	08/06/94.CEm	17	07/08/94.CEa	6
24/02/94	10	09/06/94	14	08/08/94	3
26/02/94	13	15/06/94.CEm	11	09/08/94.CEa	8
27/02/94.CEm	14	16/06/94.CEm	7	16/08/94.CEm	17
28/02/94.CEm	18	17/06/94.CEm	14	17/08/94.CEm	12
04/03/94.CEm	8	18/06/94.CEm	17	18/08/94	12
05/03/94	14	21/06/94	17	19/08/94	8
26/03/94.CEm	15	22/06/94.CEm	11	20/08/94	14
27/03/94	19	23/06/94.CEa	4	21/08/94.CEa	14
29/03/94.CEm	11	24/06/94.CEa	5	22/08/94.CEa	16
31/03/94.CEm	12	25/06/94.CEm,CEa	4	23/08/94.CEa	13
01/04/94.CEm	12	04/07/94	18	24/08/94	10
20/04/94.CEm	14	05/07/94	11	25/08/94.CEa	20
21/04/94	14	08/07/94.CEm,CEa	7	26/08/94	11
22/04/94.CEm	12	09/07/94.CEm	7	27/08/94	17
23/04/94.CEm	20	10/07/94	6	28/08/94	12

**Fig. 11.** **a** Seasonal variations of the numbers of CEJ occurrences observed each month. **b** Number of quiet days observed each month during the experiment**Fig. 12.** Magnetic effect of a parabolic electric current (center C , width $2a$ and amplitude ΔH)

10 The seasonal variability

The seasonal variability of the parameters characterizing the EEJ at 12 h is obtained by computing the monthly means of ΔH at noon, of the electrojet center, and of the electrojet half-width. Figure 15 displays these monthly means with corresponding rms error-bars.

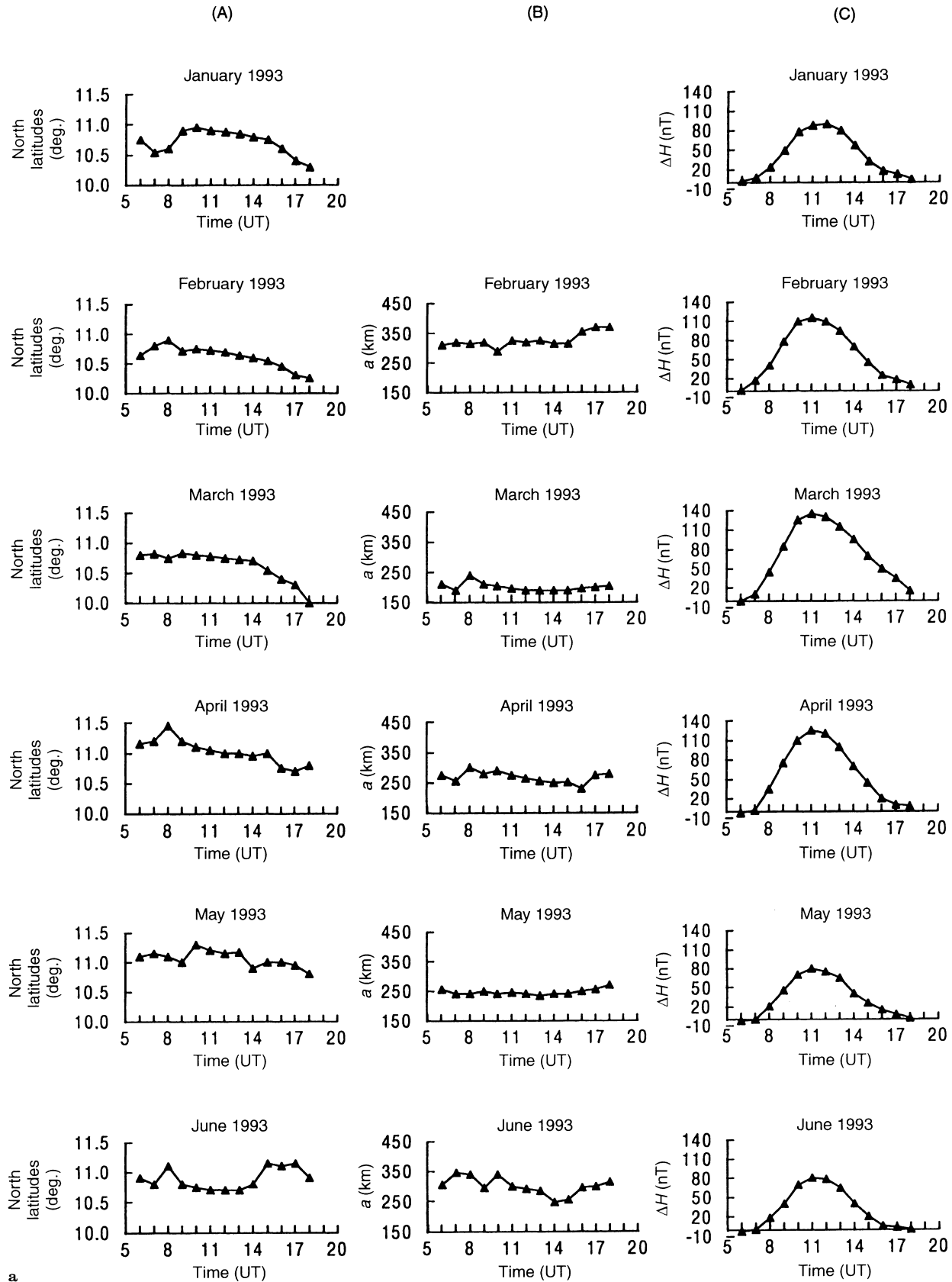
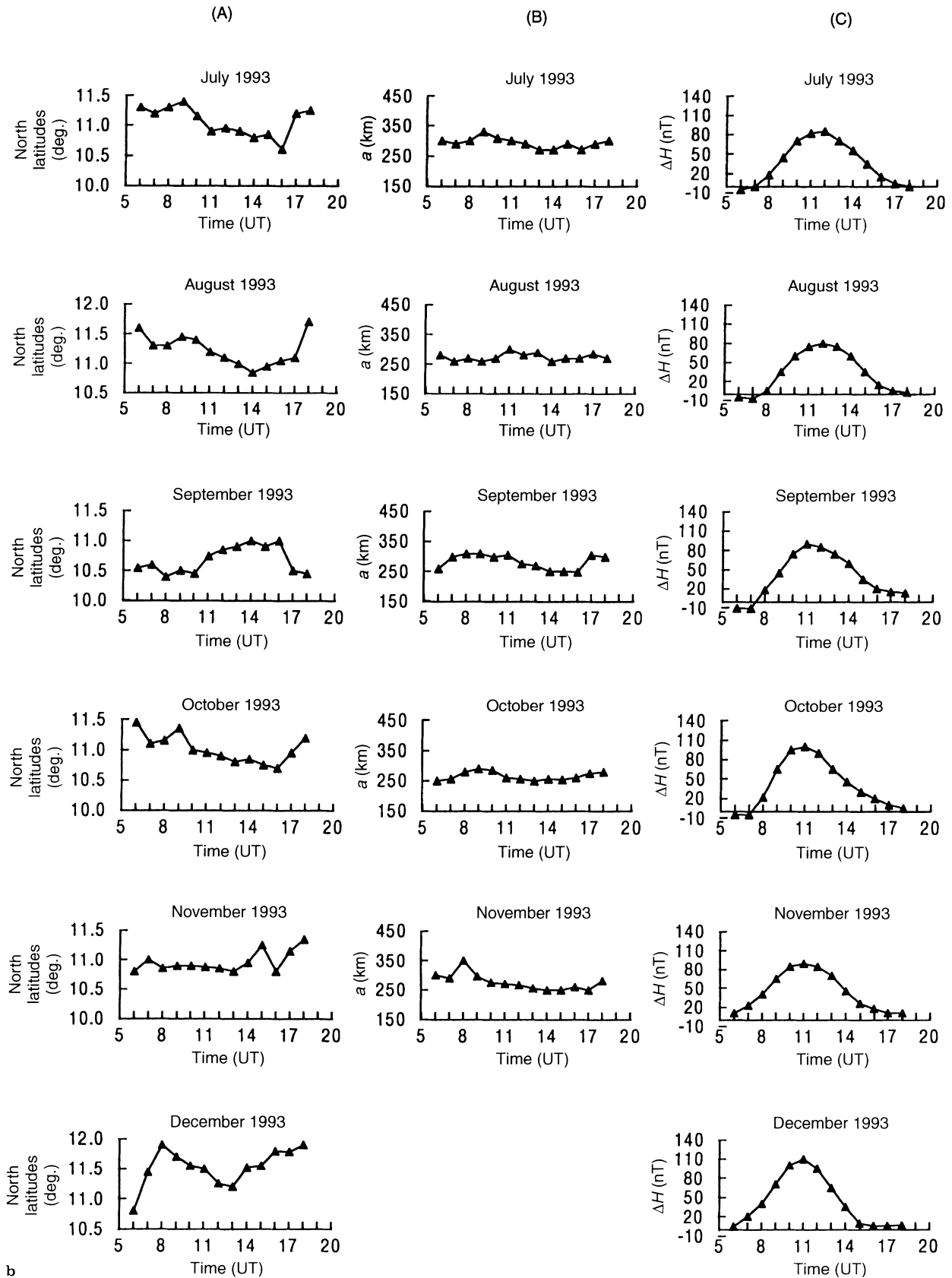


Fig. 13. a Diurnal variations of the electrojet parameter observed from the monthly means between January and June 1993: (A) latitude of the center, (B) half width, and (C) amplitude of ΔH . **b** As for a but now between July and December 1993



During 1993, ΔH (Fig. 15a) displays two maxima (120 nT and 100 nT) corresponding to the March and September equinoxes, and a minimum of 80 nT at the

summer solstice. Another minimum of 80 nT is observed in November, while a high value of 100 nT is observed during the 2 months (December 1993, January

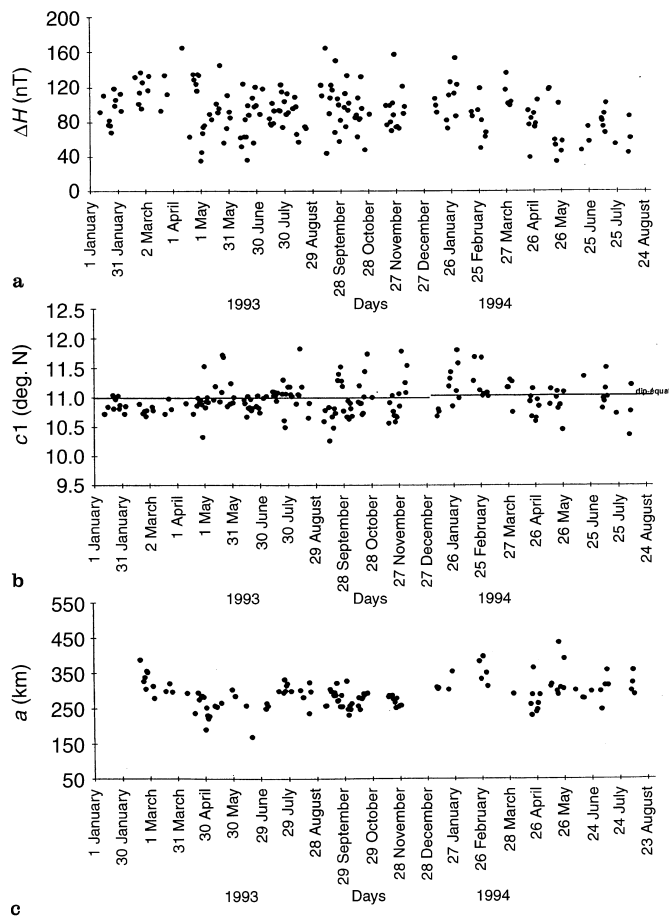


Fig. 14a–c. Day-to-day variability of the EEJ parameters: **a** amplitude of the horizontal component ΔH , **b** the latitude of the center c , and **c** the half-width a

1994) corresponding to the winter solstice. From March to June 1994, the amplitude of ΔH is observed to decrease regularly, following the solar cycle decrease.

The position of the center (Fig. 15b) is always closed to the geomagnetic equator computed at the epoch 1993.5. A slow but regular northward drift is observed between January 1993 and January 1994.

Figure 15c displays the electrojet half-width. This is maximum in February 1993 and 1994, and is 350 km. It is observed to decrease between February and June where a minimum is observed (250 km). It is then observed to stay around 300 km between July and December. These values compare well with the value of 330 km obtained by Fambitakoye and Mayaud (1976a) during the Central African experiment.

11 Conclusion

In this paper, we have provided a description of the EEJ phenomenon along the 5°W meridian in West Africa, derived from latitudinal ground-based magnetic measurements. We have thus determined the EEJ main parameters whose values are in agreement with those obtained during previous experiments of the same kind.

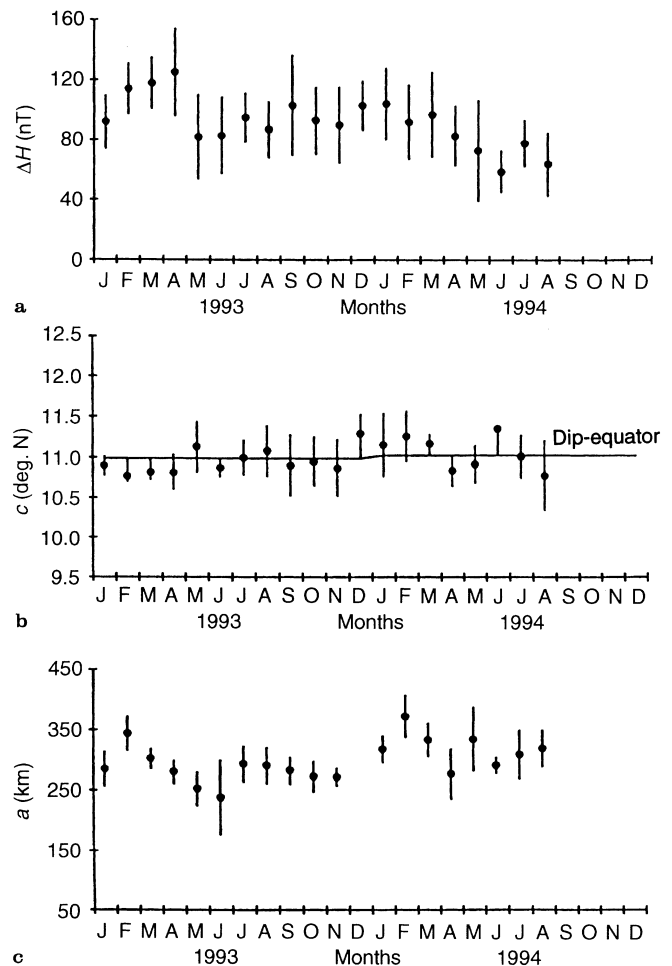


Fig. 15a–c. Seasonal variations of the EEJ parameters: **a** amplitude of the horizontal component ΔH , **b** the latitude of the center c , and **c** the half-width a , based on the monthly means, with corresponding rms error-bars

We have also studied time variations of these parameters and found that the amplitude ΔH , which is proportional to the integrated current density (I_0), changes continuously from dawn to dusk with a maximum at local noon. It also presents a very strong day-to-day and seasonal variability. ΔH is maximum in equinoxes and minimum in solstices. The EEJ center remains close to the dip-equator and does not vary much on a day-to-day and seasonal basis. The EEJ half-width presents very weak diurnal and day-to-day variability, but we found on a seasonal basis that it is maximum (350 km) in February both in 1993 and 1994, decreasing between February and June with a minimum of 250 km. It stays almost constant around 300 km from July to December.

Furthermore, very frequent counter-electrojet occurrences have been found in the morning as well as in the afternoon. The CEJ occurrence frequency presents seasonal variability.

The observed east component D diurnal variation is not negligible and is fully independent of the occurrences of the CEJ. According to its morphological shape, this variation could be related to the background planetary Sq current system. The D variation found in

MAGSAT dusk data near the dip-equator was interpreted by Maeda *et al.* (1982) as the effect of two meridional currents flowing in the meridian plane, northward in the northern hemisphere and southward in the southern hemisphere. This field has the same latitudinal structure as the IEEY afternoon *D* variation, negative to the north and positive to the south. These two variations of *D* must not be attributed to the same origin, since the Magsat *D* variation, observed only on the satellite orbit at dusk, was not correlated with any surface measurements, while the IEEY *D* variation occurs from dawn to dusk. Further data recorded in middle- and other low-latitude stations beyond the EEJ area and satellite data will be necessary for accurate interpretation.

Any interpretation of the preceding EEJ features from only ground-based magnetic data would be too hasty now, because these data can only indicate an equivalent integrated current flow. The actions of large-scale current systems, such as those related to the magnetospheric convection and to the ionospheric disturbed dynamo, through storm winds in the low thermosphere (Richmond and Matsuchita, 1975; Blanc and Richmond, 1980; Mazaudier, 1985; Mazaudier *et al.*, 1985), have been pointed out in middle and low latitudes. Fambitakoye *et al.* (1990) have studied the magnetic effects of the ionospheric disturbed dynamo. Interactions between those current systems and the EEJ would be one of the causes of the EEJ day-to-day variability (Mayaud, 1982; Mazaudier, 1989). Nevertheless, the mechanisms of these interactions are not yet established on an experimental basis. Such a study will require further analysis of all the data obtained by the different groups who collaborated in the African sector during IEEY.

Future work, using these and other results obtained during the IEEY in Africa as well as those obtained at other longitude sectors, will be useful for more accurate interpretation. This worldwide and pluridisciplinary effort is presumably the only way to enhance the comprehension of this ionospheric equatorial current as part of a global current system.

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